| Ref<br># | Hits | Search Query  | DBs   | Default<br>Operator | Plurals | Time Stamp       |
|----------|------|---|---|---------------------|---------|------------------|
| S1       | 8    | (("5259118") or ("5335190") or<br>("5956260") or ("6037874")).PN.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB           | OR                  | OFF     | 2005/09/23 11:02 |
| S2       | 0.   | lars-richter.in.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR .                | OFF     | 2004/11/23 10:40 |
| S3       | 9    | richter-lars.in.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | OFF     | 2005/06/03 12:16 |
| S4       | 11   | svensson-per.in.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | OFF     | 2005/06/03 12:17 |
| S5       |      | multi adj angle and sensor and "33"/\$.ccls.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR .                | OFF     | 2004/11/23 10:59 |
| S6       | 1    | 3d adj angle and sensor and "33"/\$. ccls.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | OFF     | 2004/11/23 10:59 |
| S7       | 12   | ("4151656"   "5150104"  <br>"5331404"   "5375336"   "5394616"<br>  "5531031"   "5539990"  <br>"5713135"   "5842282"   "6163969"<br>  "6230416"   "6354011").PN. OR<br>("6715213").URPN. | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR                  | OFF     | 2004/11/23 10:59 |
| .S8      | 2    | ("4912662").PN.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB           | OR                  | OFF     | 2004/11/24 16:44 |

| S9  | 946  | (33/366.11,366.12,366.13,366.14,   | US-PGPUB;   | OR | OFF | 2007/08/02 12:26 |
|-----|------|--|---|----|-----|------------------|
|     | 3 10 | 366.15,366.16,366.17,366.18,366.<br>19,366.21,366.22,366.23,366.24,<br>366.25,366.26,366.27).CCLS. | USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB              |    |     | 2307,00,02 12.20 |
| S10 | 12   | graphic and S9   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2004/11/24 16:51 |
| S11 | 215  | bubble and S9  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2004/11/24 16:51 |
| S12 | 8    | graphic and bubble and S9  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2004/11/24 16:51 |
| S13 | 2    | graphic with bubble and S9   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2004/11/24 16:54 |
| S14 | 184  | temperature and S9   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2004/11/24 16:55 |
| S15 | 3    | temperature with display and S9  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2004/11/24 16:56 |
| S16 | 1    | temperature near display and S9  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2004/11/24 16:56 |
| S17 | 0    | temperature near readout and S9  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2004/11/24 16:56 |
| S18 | 2    | temperature near output and S9   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2004/11/24 16:57 |

|     |     |   |   |    | ,     |                  |
|-----|-----|---|---|----|-------|------------------|
| S19 | 23  | temperature near display and "33"/\$.ccls.                  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF   | 2004/11/24 17:00 |
| S20 | 12  | temperature near display and sensor and "33"/\$.ccls.       | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF   | 2004/11/24 17:01 |
| S21 | 1   | temperature near display and inclinometer and "33"/\$.ccls. | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF   | 2004/11/24 17:03 |
| S22 | 7   | temperature near display and inclinometer                   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF   | 2004/11/24 17:04 |
| S23 |     | temperature near display and gyroscope                      | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF   | 2004/11/24 17:04 |
| S25 | 11  | thermistor and S9   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF . | 2004/11/24 17:15 |
| S26 |     | thermistor and "33"/\$.ccls.                                | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF   | 2004/11/24 17:15 |
| S27 | 26  | thermistor and display and "33"/\$. ccls.                   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF   | 2004/11/24 17:24 |
| S28 | 682 | thermistor and display and "374"/\$. ccls.                  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF   | 2004/11/24 17:25 |
| S29 | 246 | thermistor and temperature near display and "374"/\$.ccls.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF   | 2004/11/24 17:25 |

11/2/07 10:41:29 AM C:\Documents and Settings\TCourson\My Documents\EAST\Workspaces\10\_534\_639\_LevelAngleDistanceMeasrgDev.wsp Page 3

| S31 | 0   | thermistor and temperature near display and gyroscope and "374"/\$. ccls. | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2004/11/24 17:32 |
|-----|-----|---|---|----|-----|------------------|
| S32 | 0   | temperature near display and gyroscope and "374"/\$.ccls.                 | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2004/11/24 17:26 |
| S33 | 804 | temperature near display and "374"/\$.ccls.                               | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2004/11/24 17:26 |
| S34 | 196 | temperature near display and calibration and "374"/\$.ccls.               | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2004/11/24 17:27 |
| S35 | 51  | temperature near display and calibration and angle and "374"/\$. ccls.    | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2004/11/24 17:30 |
| S36 | 365 | temperature near display and measurements and angle                       | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2004/11/24 17:30 |
| S37 | 0   | temperature near display and<br>measurements and angle and<br>gyroscope   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2004/11/24 17:30 |
| S38 | 2   | temperature near display and angle and gyroscope                          | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2004/11/24 17:31 |
| S39 | 2   | temperature near display and gyroscope                                    | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2004/11/24 17:31 |
| S41 | 795 | temperature near display and orientation                                  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2004/11/24 17:33 |

11/2/07 10:41:29 AM
C:\Documents and Settings\TCourson\My Documents\EAST\Workspaces\10\_534\_639\_LevelAngleDistanceMeasrgDev.wsp Page 4

|     | 1   |  | T   |    | ,   | <b>_</b>         |
|-----|-----|--|---|----|-----|------------------|
| S42 | 469 | temperature near display and orientation and angle                           | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB           | OR | OFF | 2004/11/24 17:33 |
| S43 | 366 | temperature near display and orientation and angle and level                 | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB           | OR | OFF | 2004/11/24 17:33 |
| S44 | 128 | temperature near display and orientation and angle and level and calibration | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB           | OR | OFF | 2004/11/24 17:33 |
| S45 | 0   | "772039.apn"   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/06/03 12:13 |
| S46 | 411 | (33/366.12).CCLS.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/06/03 12:13 |
| S47 | 9   | richter-lars.in.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/06/03 12:16 |
| S48 | 13  | svensson-per.in.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/06/03 12:17 |
| S49 | 125 | tilt adj sensor and gyroscope  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/06/03 12:23 |
| S50 |     | tilt adj sensor and gyroscope and "33"/\$.ccls.                              | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/06/03 12:25 |

11/2/07 10:41:29 AM

| S51 | 7    | tilt adj sensor with gyroscope and "33"/\$.ccls. | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR . | OFF | 2005/06/03 12:32 |
|-----|------|--|---|------|-----|------------------|
| S52 | 2    | inertial adj accelerometer and "33"/\$.ccls.     | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | OFF | 2005/06/03 12:34 |
| S53 | 1    | inertial adj accelerometer with gyroscope        | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | OFF | 2005/06/03 12:34 |
| S54 | 5    | inertial adj accelerometer and gyroscope         | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | OFF | 2005/06/03 12:54 |
| S55 | 1426 | compound adj angle                               | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | OFF | 2005/06/03 12:54 |
| S56 | 66   | compound adj angle and "33"/\$. ccls.            | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | OFF | 2005/06/03 12:57 |
| S57 | 1    | sensor and compound adj angle and "33"/\$.ccls.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | OFF | 2005/06/03 12:58 |
| S58 | 105  | sensor and compound adj angle                    | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | OFF | 2005/06/03 12:59 |

|     |     |  | •   |      |     |                  |
|-----|-----|--|---|------|-----|------------------|
| S59 | 0   | sensor adj compound adj angle  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR . | OFF | 2005/06/03 12:59 |
| S60 | 3   | sensor with compound adj angle   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR . | OFF | 2005/06/03 12:59 |
| S61 | 958 | (33/366.11,366.12,366.13,366.14,<br>366.15,366.16,366.17,366.18,366.<br>19,366.21,366.22,366.23,366.24,<br>366.25,366.26,366.27).CCLS. | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB           | OR   | OFF | 2006/05/25 15:06 |
| S62 | 958 | (33/366.12,390,381-383).CCLS.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB           | OR   | OFF | 2006/05/25 15:06 |
| S63 | 1   | compound adj angle and S62   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR . | OFF | 2005/06/10 13:17 |
| S64 | 8   | compound and S62   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | OFF | 2005/06/10 13:18 |
| S65 | 0   | compounded adj angles and S62  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | OFF | 2005/06/10 13:18 |
| S66 | 1   | compound adj angles and S62  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | OFF | 2005/06/26 12:48 |
| S67 | 958 | (33/366.12,390,381-383).CCLS.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB           | OR   | OFF | 2005/06/26 12:52 |

|     |      |   | Γ   | 1    | 1   | 1                |
|-----|------|---|---|------|-----|------------------|
| S68 | 8    | tilt and sensor and angle and<br>display and S67                | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | OFF | 2005/06/26 12:53 |
| S70 | 1831 | compound adj angle  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON  | 2005/09/22 16:36 |
| S71 | 0    | (compound adj angle) adj (tilt adj<br>sensor)                   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON  | 2005/09/22 16:36 |
| S72 | 9    | (compound adj angle) adj (tilt)                                 | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON  | 2005/09/22 16:37 |
| S73 | 1    | (compound adj angle) same (tilt adj sensor)                     | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON  | 2005/09/22 16:36 |
| S74 |      | ((tilt adj sensor) (inclinometer))<br>same (compound adj angle) | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON  | 2005/09/23 11:15 |
| S75 | 613  | gravity same inclinometer                                       | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR . | ON  | 2005/09/23 11:06 |
| S76 | 16   | gravity adj inclinometer  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON  | 2005/09/23 11:06 |
| S77 | 6    | ("4470199").URPN.   | USPAT   | OR   | ON  | 2005/09/23 11:14 |

| S78 | 1831 | (compound adj angle)   | US-PGPUB;   | OR   | ON | 2005/09/23 11:15 |
|-----|------|--|---|------|----|------------------|
| 376 | 1631 | (compound adj angle)   | USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB              | OR . | ON | 2003/09/23 11.13 |
| S79 | 1675 | (compound adj angle)   | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR   | ON | 2005/09/23 11:15 |
| S80 | 88   | (compound adj angle) and "33"/\$. ccls.                            | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR   | ON | 2005/09/23 11:28 |
| S81 | 15   | ("2828589").URPN.  | USPAT   | OR   | ON | 2005/09/23 11:17 |
| S82 | 22   | (compound adj angle) and "33"/\$. ccls. and (electronic comput\$5) | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR   | ON | 2005/09/23 11:29 |
| S83 | 22   | (compound adj angle) and (electronic comput\$5) and "33"/\$. ccls. | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR . | ON | 2005/09/23 11:33 |
| S84 | 2    | (compound adj angle) near computation and "33"/\$.ccls.            | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR   | ON | 2005/09/23 11:33 |
| S85 | 4    | (compound adj angle) near computer and "33"/\$.ccls.               | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR   | ON | 2005/09/23 11:33 |
| S86 | 4    | (compound adj angle) near computer                                 | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR   | ON | 2005/09/23 11:34 |
| S87 | 2    | (compound adj angle) near computation                              | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR   | ON | 2005/09/23 11:34 |
| S88 | 0    | (compound adj angle) near electronic                               | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR   | ON | 2005/09/23 11:34 |
| S89 | 11   | (compound adj angle) same electronic                               | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR   | ON | 2005/09/23 11:37 |
| S90 | 0    | synonym adj (compound adj angle)                                   | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR   | ON | 2005/09/23 11:37 |
| S91 | 0    | "multi adj axis" same "tilt adj<br>sensor"                         | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2005/09/23 12:38 |

| CC2      |     | n n n . n  | LIG DOT!  |      |     | 2005/00/22 12 55 |
|----------|-----|--|---|------|-----|------------------|
| S92      | 0   | "multi adj axis" and "tilt adj sensor"   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON  | 2005/09/23 12:38 |
| S93      | 0   | "multi adj axis" and inclinometer  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON  | 2005/09/23 12:38 |
| S94      | 46  | "multi-axis" and inclinometer  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON  | 2005/09/23 12:39 |
| S95      | 7   | "multi-axis" adj inclinometer  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON  | 2005/09/23 12:40 |
| S96      | . 2 | ("6320653").PN.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | OFF | 2005/09/23 12:40 |
| S97      | 5   | ("4666299"   "5371951"  <br>"5392112"   "5510892"  <br>"5729337").PN. OR ("6320653").<br>URPN. | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR   | ON  | 2005/09/23 12:43 |
| S98      | 303 | ((two three dual) adj axis) adj<br>(inclinometer sensor)                                       | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR   | ON  | 2005/09/23 12:44 |
| S99      | 40  | ((two three dual) adj axis) adj<br>(inclinometer sensor) and "33"/\$.<br>ccls.                 | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR · | ON  | 2005/09/23 12:45 |
| S10<br>0 | 0   | graphic adj (bubble adj level)   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON  | 2005/09/23 13:09 |

Page 10 C:\Documents and Settings\TCourson\My Documents\EAST\Workspaces\10\_534\_639\_LevelAngleDistanceMeasrgDev.wsp

| S10<br>1 | 3   | graphic with (bubble adj level)   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM TDB | OR   | ON | 2005/09/23 13:09 |
|----------|-----|---|---|------|----|------------------|
| S10<br>2 | 23  | ("1898367"   "2505166"   "2767483"   "3061920"   "3101554"   "3290786"   "4694584"   "5079847"   "5174034"   "5180986"   "5313713"   "5376925"   "5592745"   "5630280"   "5901453"   "6249984").PN. OR ("6526668"). URPN. | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR   | ON | 2006/05/17 15:54 |
| S10<br>3 | 913 | electronic adj level  | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR . | ON | 2006/05/17 15:54 |
| S10<br>4 | 125 | electronic adj level and "33"/\$.ccls.  | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR   | ON | 2006/05/17 15:59 |
| S10<br>5 | 16  | electronic adj level and "702"/\$. ccls.  | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR   | ON | 2006/05/17 16:00 |
| S10<br>6 | 46  | electronic adj level and "340"/\$. ccls.  | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR   | ON | 2006/05/17 16:00 |
| S10<br>7 | 64  | electronic adj level and "356"/\$. ccls.  | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR   | ON | 2006/05/17 16:01 |
| S10<br>8 | 1   | (liquid adj metal) with sensor and "33"/\$.ccls.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2006/05/18 11:13 |
| S10<br>9 | 423 | (liquid adj metal) with sensor  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2006/05/18 11:13 |
| S11<br>0 | 1   | (liquid adj metal) with sensor with gravity   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ÓN | 2006/05/18 11:21 |

11/2/07 10:41:29 AM Page 1 C:\Documents and Settings\TCourson\My Documents\EAST\Workspaces\10\_534\_639\_LevelAngleDistanceMeasrgDev.wsp

| S11<br>1 | 131  | mercury with sensor with gravity  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2006/05/18 11:23 |
|----------|------|---|---|----|------|------------------|
| S11<br>2 | 4    | mercury adj sensor with gravity   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON . | 2006/05/25 15:04 |
| S11<br>3 | 4    | MEM adj sensor with gravity   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2006/05/25 15:04 |
| S11<br>4 | 977  | (33/366.11,366.12,366.13,366.14,<br>366.15,366.16,366.17,366.18,366.<br>19,366.21,366.22,366.23,366.24,<br>366.25,366.26,366.27).CCLS.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB           | OR | OFF  | 2006/05/25 15:07 |
| S11<br>5 | 969  | (33/366.12,390,381-383).CCLS.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB           | OR | OFF  | 2006/05/25 15:10 |
| S11<br>6 | . 12 | ("4167818"   "4422243"  <br>"4549277"   "4614040"   "4812845"<br>  "4912662"   "5083383"  <br>"5313713"   "5479715"   "5594669"<br>  "5956260"   "6456194").PN. OR<br>("6792382").URPN.   | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR | ON   | 2006/09/14 12:17 |
| S11<br>7 | 51   | ("2322681"   "2592941"   "2711590"   "2848710"   "2936411"   "3009255"   "3059343"   "3286357"   "3421227"   "3438266"   "3486238"   "3496565"   "3576124"   "3633003"   "3823486"   "3906471"   "3911592"   "4022284"   "4028260"   "4028815"   "4077132"   "4085375"   "4091542"   "4094073"   "4152839"   "4154000"   "4167818"   "4468745").PN. OR ("4549277"). URPN. | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR | ON   | 2006/09/14 13:33 |

| S11<br>8 | . 2 | ("6292751").PN.     | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | OFF | 2006/09/14 13:34 |
|----------|-----|---------------------|---|------|-----|------------------|
| S11<br>9 | 2   | gb-2045938-\$.did.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON  | 2006/09/14 13:35 |
| S12<br>0 | 1   | wo and "0188477"    | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON  | 2006/09/14 13:40 |
| S12<br>1 | 0   | wo adj "0188477"    | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON  | 2006/09/14 13:36 |
| S12<br>2 | 0   | wo with "0188477"   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR . | ON  | 2006/09/14 13:36 |
| S12<br>3 | 0   | wo with "88477"     | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON  | 2006/09/14 13:36 |
| S12<br>4 | 0   | wo near "88477"     | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON  | 2006/09/14 13:37 |
| S12<br>5 | 6   | soehren-wayne-a.in. | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON  | 2006/09/14 13:39 |

|          |       |  | T  |    |     | T                |
|----------|-------|--|--|----|-----|------------------|
| S12<br>6 |       | wo and "02059869"  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB          | OR | ON  | 2006/09/14 13:39 |
| S12<br>7 | 0     | wo and 02/059869   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB          | OR | ON  | 2006/09/14 13:39 |
| S12<br>8 | 0     | wo and 01/88477  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB          | OR | ON  | 2006/09/14 14:07 |
| S12<br>9 | 4     | (("6456939") or ("6295870") or ("20020065626") or ("6191845")). PN.                      | US-PGPUB;<br>USPAT;<br>USOCR   | OR | OFF | 2006/09/14 14:10 |
| S13<br>0 | 48799 | power and processor and (sensor accelerometer gyro mem) and contact                      | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2006/09/14 14:11 |
| S13<br>1 | 253   | power and processor and (sensor accelerometer gyro mem) and contact and "33"/\$.ccls.    | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2006/09/14 14:15 |
| S13<br>2 | 32    | power and processor and (accelerometer gyro mem) and contact and "33"/\$.ccls.           | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2006/09/14 14:18 |
| S13<br>3 | 47    | power and processor and (accelerometer gyro mem) and (contact trigger) and "33"/\$.ccls. | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2006/09/14 14:22 |

| S13<br>4 | 63  | power and processor and (accelerometers gyros mems magnetometers) and (contact trigger) and "33"/\$.ccls.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2006/09/14 14:23 |
|----------|-----|--|--|----|------|------------------|
| S13<br>5 | 27  | power and processor and (three with (accelerometers gyros mems magnetometers)) and (contact trigger probe) and "33"/\$.ccls.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2006/09/14 14:25 |
| S13<br>6 | 20  | power and processor and (three with (accelerometers gyros mems magnetometers)) and (contact trigger probe) and angle and distance and "33"/\$.ccls.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2006/09/14 14:31 |
| S13<br>7 | 25  | ("3079696"   "3883788"   "4052654"   "4071959"   "4454756"   "4537067"   "4594790"   "4696112"   "4756088"   "4987684"   "5126812"   "5156056"   "5349855"   "5396326"   "5432699"   "5657547"   "5806195"   "6216804"   "6267185"   "6347282"   "6548321"   "6778908"   "6895678"   "6918186").PN. OR ("7093370").URPN. | US-PGPUB;<br>USPAT;<br>USOCR   | OR | ON   | 2006/09/14 14:28 |
| S13<br>8 | 8   | power and processor and (three<br>with (accelerometers gyros mems<br>magnetometers)) and (contact<br>trigger probe) and (angle adj<br>measurement) and (distance adj<br>measurement)   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2006/09/14 14:32 |
| S13<br>9 | 511 | power and processor and (three<br>with (accelerometers gyros mems<br>magnetometers)) and (contact<br>trigger probe) and angle and<br>distance  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON . | 2006/09/14 14:36 |

11/2/07 10:41:29 AM Pag C:\Documents and Settings\TCourson\My Documents\EAST\Workspaces\10\_534\_639\_LevelAngleDistanceMeasrgDev.wsp Page 15

| S14<br>0 | 363 | power and processor and (three<br>with (accelerometers gyros mems<br>magnetometers)) and (contact<br>trigger probe) and angle and<br>distance and display  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 14:36 |
|----------|-----|--|--|----|----|------------------|
| S14<br>1 | 10  | power and processor and (three with (accelerometers gyros mems magnetometers)) and (contact trigger probe) and angle and distance and display and "33"/\$. ccls.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 14:38 |
| S14<br>2 | 363 | power and processor and (three<br>with (accelerometers gyros mems<br>magnetometers)) and (contact<br>trigger probe) and angle and<br>distance and display  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 14:40 |
| S14<br>3 | 324 | power and processor and (three<br>with (accelerometers gyros mems<br>magnetometers)) and (contact<br>trigger probe) and angle and<br>distance and level and display  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 14:42 |
| S14<br>4 | 154 | power and processor and (three with (accelerometers gyros mems magnetometers)) and (contact trigger probe) and angle and distance and level and clock and display  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 14:42 |
| S14<br>5 | 154 | power and processor and (three with (accelerometers gyros mems magnetometers)) and (contact trigger probe) and angle and distance and level and clock and display  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 14:46 |
| S14<br>6 | 21  | ("4375674"   "4720093"  <br>"4757453"   "4763287"   "4771394"<br>  "4774679"   "4821218"  <br>"4935887"   "5348519"   "5436838"<br>  "5471405"   "5524637"  <br>"5897457"   "5925001"   "6183425"<br>  "6254513").PN. OR ("6498994").<br>URPN. | US-PGPUB;<br>USPAT;<br>USOCR   | OR | ON | 2006/09/14 14:45 |

11/2/07 10:41:29 AM Page 16 C:\Documents and Settings\TCourson\My Documents\EAST\Workspaces\10\_534\_639\_LevelAngleDistanceMeasrgDev.wsp

| S14<br>7 | 98 | power and processor and (three with (accelerometers gyros mems magnetometers)) and (contact trigger probe) and angle and distance and level and clock and display and portable   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 14:48 |
|----------|----|--|--|----|----|------------------|
| S14<br>8 | 82 | power and processor and (three with (accelerometers gyros mems magnetometers)) and (contact trigger probe) and angle and distance and level and clock and display and portable and error and calculations                              | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 14:51 |
| S14<br>9 | 1  | power and processor and (three with (accelerometers gyros mems magnetometers)) and (contact trigger probe) and angle and distance and level and clock and display and portable and error and calculations and "33"/\$.ccls.            | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 14:52 |
| S15<br>0 | 1  | power and processor and (three with (accelerometers gyros mems magnetometers)) and (contact trigger probe) and horizontal and vertical and angle and distance and level and clock and display and portable and error and "33"/\$.ccls. | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 14:53 |
| S15<br>1 | 1  | power and processor and (three with (accelerometers gyros mems magnetometers)) and (contact trigger probe) and horizontal and vertical and angle and distance and level and clock and display and "33"/\$.ccls.                        | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 14:53 |
| S15<br>2 | 4  | power and processor and (three with (accelerometers gyros mems magnetometers)) and (contact trigger probe) and horizontal and vertical and angle and distance and level and (time clock) and display and "33"/\$.ccls.                 | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 14:54 |
| S15<br>3 | 0  | power and processor and (three with (accelerometers gyros mems magnetometers)) and (contact trigger probe) and horizontal and vertical and angle and distance and level and (time clock) and display and errror and "33"/\$.ccls.      | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 14:54 |

11/2/07 10:41:29 AM Pag C:\Documents and Settings\TCourson\My Documents\EAST\Workspaces\10\_534\_639\_LevelAngleDistanceMeasrgDev.wsp Page 17

| S15      | 4           | nower and processor and (these  | HC DCDHD.  | OR   | ON | 2006/09/14 14:56 |
|----------|-------------|---|--|------|----|------------------|
| 4        |             | power and processor and (three with (accelerometers gyros mems magnetometers)) and (contact trigger probe) and horizontal and vertical and angle and distance and level and (time clock) and display and error and "33"/\$.ccls.                    | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR . | ·  | 2000/05/14 14.50 |
| S15<br>5 | 88          | power and processor and (three with (accelerometers gyros mems magnetometers)) and (contact trigger probe) and horizontal and vertical and angle and distance and level and clock and display and error and calculations                            | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2006/09/14 14:56 |
| S15<br>6 | , <b>47</b> | power and processor and (three with (accelerometers gyros mems magnetometers)) and (contact trigger probe) and horizontal and vertical and angle and (distance adj measur\$5) and level and clock and display and error and calculations            | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2006/09/14 15:03 |
| S15<br>7 | 41          | power and processor and (three with (accelerometers gyros mems magnetometers)) and contact and (trigger probe) and horizontal and vertical and angle and (distance adj measur\$5) and level and clock and display and error and calculations        | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2006/09/14 15:03 |
| S15<br>8 | 61          | power and processor and (accelerometers gyros mems magnetometers) and contact and (trigger probe) and horizontal and vertical and angle and (distance adj measur\$5) and level and clock and display and error and calculations                     | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2006/09/14 15:07 |
| S15<br>9 | 61          | power and processor and (accelerometers gyros mems magnetometers) and contact and (trigger probe) and horizontal and vertical and angle and (distance adj measur\$5) and point and level and clock and display and error and calculations           | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2006/09/14 15:07 |
| S16<br>0 | 53          | power and processor and (accelerometers gyros mems magnetometers) and contact and (trigger probe) and horizontal and vertical and angle and (distance adj measur\$5) and point and level and clock and display and error and calculations and laser | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2006/09/14 15:18 |

11/2/07 10:41:29 AM
C:\Documents and Settings\TCourson\My Documents\EAST\Workspaces\10\_534\_639\_LevelAngleDistanceMeasrgDev.wsp Page 18

| S16<br>1 | 14  | ("20040104845"   "4578769"   "4830021"   "5335664"   "5743269"   "5891042"   "5976083"   "6013007"   "6018705"   "6266623"   "6305221"   "6356856"   "6501393"   "6504483").PN. OR ("7072789").URPN.   | US-PGPUB;<br>USPAT;<br>USOCR   | OR | ON | 2006/09/14 15:12 |
|----------|-----|--|--|----|----|------------------|
| S16<br>2 | 21  | ("4375674"   "4720093"  <br>"4757453"   "4763287"   "4771394"<br>  "4774679"   "4821218"  <br>"4935887"   "5348519"   "5436838"<br>  "5471405"   "5524637"  <br>"5897457"   "5925001"   "6183425"<br>  "6254513").PN. OR ("6498994").<br>URPN. | US-PGPUB;<br>USPAT;<br>USOCR   | OR | ON | 2006/09/14 15:13 |
| S16<br>3 | 12  | ("4151656"   "5150104"  <br>"5331404"   "5375336"   "5394616"<br>  "5531031"   "5539990"  <br>"5713135"   "5842282"   "6163969"<br>  "6230416"   "6354011").PN. OR<br>("6715213").URPN.  | US-PGPUB;<br>USPAT;<br>USOCR   | OR | ON | 2006/09/14 15:14 |
| S16<br>4 | 193 | power and processor and<br>(accelerometers gyros mems<br>magnetometers) and contact and<br>(trigger probe) and horizontal and<br>vertical and angle and level and<br>(distance adj measur\$5) and point  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 15:18 |
| S16<br>5 | 3   | power and processor and (accelerometers gyros mems magnetometers) and contact and horizontal and vertical and angle and level and (distance adj measur\$5) and point and \$150/\$. ccls.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 15:19 |
| S16<br>6 | 3   | power and processor and (accelerometers gyros mems magnetometers) and contact and horizontal and vertical and angle and level and (distance adj measur\$5) and \$150/\$.ccls.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 15:19 |
| S16<br>7 | 42  | power and processor and (accelerometers gyros mems magnetometers) and horizontal and vertical and angle and level and distance and point and S150/\$.ccls.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 15:20 |

11/2/07 10:41:29 AM Pag C:\Documents and Settings\TCourson\My Documents\EAST\Workspaces\10\_534\_639\_LevelAngleDistanceMeasrgDev.wsp Page 19

|          |      |  | ·  | г  | r  | ,                |
|----------|------|--|--|----|----|------------------|
| S16<br>8 | 12   | power and processor and (accelerometers gyros mems magnetometers) and horizontal and vertical and angle and level and distance and point and clock and S150/\$.ccls.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 15:21 |
| S16<br>9 | 39   | power and processor and (accelerometers gyros mems magnetometers) and horizontal and vertical and angle and level and distance and point and (clock time) and S150/\$.ccls.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 15:23 |
| S17<br>0 | 43   | power and processor and (accelerometers gyros mems magnetometers) and horizontal and vertical and angle and level and distance and (clock time) and S150/\$.ccls.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 15:24 |
| S17<br>1 | 46   | power and processor and (accelerometers gyros mems magnetometers) and horizontal and vertical and angle and level and distance and S150/\$.ccls.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 15:25 |
| S17<br>2 | 2257 | power and processor and<br>(accelerometers gyros mems<br>magnetometers) and horizontal and<br>vertical and angle and level and<br>distance and point   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 15:25 |
| S17<br>3 | 475  | power and processor and (accelerometers gyros mems magnetometers) and horizontal and vertical and angle and level and distance and measure and (arm leg pointer) and point and clock and error                             | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 15:26 |
| S17<br>4 | 404  | power and processor and (accelerometers gyros mems magnetometers) and horizontal and vertical and angle and level and distance and measure and (arm leg pointer) and point and clock and error and calculations and memory | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/09/14 15:29 |

Pag C:\Documents and Settings\TCourson\My Documents\EAST\Workspaces\10\_534\_639\_LevelAngleDistanceMeasrgDev.wsp

| C1-      |      |  | 110 205::-   | 0.0 | 0:: | 2006/00/14 17 27 |
|----------|------|--|--|-----|-----|------------------|
| S17<br>5 | 392  | power and processor and (accelerometers gyros mems magnetometers) and horizontal and vertical and angle and level and distance and measure and (arm leg pointer) and point and clock and error and calculations and memory and display                 | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR  | ON  | 2006/09/14 15:33 |
| S17<br>6 | 2    | power and processor and (accelerometers gyros mems magnetometers) and horizontal and vertical and angle and level and distance and measure and (arm leg pointer) and point and clock and error and calculations and memory and display and microswitch | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR  | ON  | 2006/09/14 15:31 |
| S17<br>7 | 20   | ("1274721"   "1505168"  <br>"3217097"   "4816211").PN. OR<br>("5020411").URPN.   | US-PGPUB;<br>USPAT;<br>USOCR   | OR  | ON  | 2006/09/14 15:33 |
| S17<br>8 | 309  | power and processor and (accelerometers gyros mems magnetometers) and horizontal and vertical and angle and level and distance and measure and (arm leg pointer) and point and clock and error and calculations and memory and display and switch      | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR  | ON  | 2006/09/14 15:43 |
| S17<br>9 | 13   | antler with measure  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR  | ON  | 2006/09/14 15:43 |
| S18<br>0 | . 66 | (sensors accelerometers gyros<br>mems magnetometers) and 33/700  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR  | ON  | 2006/09/14 15:44 |
| S18<br>1 | 20   | ("4577865"   "4775948"  <br>"5284341"   "5288069"   "5316293"<br>  "D346001"   "D361811").PN. OR<br>("5779576").URPN.  | US-PGPUB;<br>USPAT;<br>USOCR   | OR  | ON  | 2006/09/14 15:46 |
| S18<br>2 | 12   | ("2963900"   "4320577"  <br>"4693012"   "4718173"   "5018853"<br>  "5269070"   "6005669"  <br>"6067165"   "6148532"  <br>"6169290").PN. OR ("6497047").<br>URPN.   | US-PGPUB;<br>USPAT;<br>USOCR   | OR  | ON  | 2006/09/14 15:48 |

| S18<br>3 | 0    | davis-kevin-roger.in.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB          | OR | ON  | 2006/09/15 10:31 |
|----------|------|---|--|----|-----|------------------|
| S18<br>4 | 14   | davis-kevin.in.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB          | OR | ON  | 2006/09/15 10:31 |
| S18<br>5 |      | davis-kelvin.in.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB          | OR | ON  | 2006/09/15 10:32 |
| S18<br>6 | 2    | davis-kelvin-roger.in.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB          | OR | ON  | 2006/09/15 11:14 |
| S18<br>7 | 2207 | (33/366.11,366.12,366.13,366.14, 328,275G,275R,318,328,329,343). CCLS.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2007/04/30 15:05 |
| S18<br>8 | 24   | ("0811739"   "1829257"  <br>"3816937"   "3835546").PN. OR<br>("4434558").URPN.  | US-PGPUB;<br>USPAT;<br>USOCR   | OR | ON  | 2006/09/15 11:24 |
| S18<br>9 | 25   | ("0948523"   "1871176"   "2531077"   "2777210"   "2816369"   "2822623"   "2972816"   "3252223"   "3324564"   "4123848"   "4434558"   "4467527"   "4470198"   "4480390"   "4506448"   "4635376").PN. OR ("4852266"). URPN. | US-PGPUB;<br>USPAT;<br>USOCR   | OR | ON  | 2006/09/15 11:30 |
| S19<br>0 | 240  | (distance adj measuring) and (probe tip) and "33"/\$.ccls.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2006/09/15 11:31 |

11/2/07 10:41:29 AM Pag C:\Documents and Settings\TCourson\My Documents\EAST\Workspaces\10\_534\_639\_LevelAngleDistanceMeasrgDev.wsp Page 22

| S19<br>1 | 49   | (distance adj measuring) and (probe tip) and (compress flexible) and "33"/\$.ccls.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR . | ON      | 2006/09/15 11:37 |
|----------|------|--|--|------|---------|------------------|
| S19<br>2 | 26   | ("0095964"   "0235726"   "0238023"   "0318346"   "1785187"   "20020123859"   "2497826"   "4403418"   "5115571"   "5215097"   "6471432"   "D137339"   "D155561"   "D284290"   "D310308"   "D329252"   "D420702"   "D470780").PN. OR ("6782632").URPN. | US-PGPUB;<br>USPAT;<br>USOCR   | OR   | ON      | 2006/09/15 11:34 |
| S19<br>3 | 11   | (distance adj measuring) and (flexible with (probe tip)) and "33"/\$.ccls.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON      | 2006/09/15 11:39 |
| S19<br>4 | 39   | (distance adj measuring) and (flexible with (probe tip)) and linear  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON<br>· | 2006/09/15 11:41 |
| S19<br>5 | 8    | ("2763935"   "2987672"  <br>"3552209").PN. OR ("3671858").<br>URPN.  | US-PGPUB;<br>USPAT;<br>USOCR   | OR   | ON      | 2006/09/15 11:40 |
| S19<br>6 | 60   | (distance adj measuring) and (flexible with (probe tip)) and line  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON      | 2006/09/15 11:43 |
| S19<br>8 | 1643 | (distance adj measuring) and<br>(probe tip) and line   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON<br>· | 2006/09/15 11:43 |

11/2/07 10:41:29 AM
C:\Documents and Settings\TCourson\My Documents\EAST\Workspaces\10\_534\_639\_LevelAngleDistanceMeasrgDev.wsp Page 23

| S19<br>9 | 195  | (distance adj measuring) and (probe tip) and line and "33"/\$.ccls.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2006/09/15 11:44 |
|----------|------|--|--|----|-----|------------------|
| S20<br>0 | 31   | ("3890552"   "4068156"  <br>"4119212"   "4218172"   "4348731"<br>  "4453085").PN. OR ("4606696").<br>URPN. | US-PGPUB;<br>USPAT;<br>USOCR   | OR | ON  | 2006/09/15 11:46 |
| S20<br>1 | 9    | ("4152837"   "4275505"  <br>"4495701"   "4603480").PN. OR<br>("5125165").URPN.                             | US-PGPUB;<br>USPAT;<br>USOCR   | OR | ON  | 2006/09/15 11:49 |
| S20<br>2 | 2215 | (33/366.11,366.12,366.13,366.14,<br>328,275G,275R,318,328,329,343).<br>CCLS.                               | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2007/08/02 12:26 |
| S20<br>3 | 2    | ("6191845").PN.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB          | OR | OFF | 2007/07/31 15:59 |
| S20<br>4 | 2    | ("0574016").PN.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB          | OR | OFF | 2007/08/01 14:41 |
| S20<br>5 | 2    | ("5740616").PN.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB          | OR | OFF | 2007/08/01 14:42 |
| S20<br>6 | 169  | Raab-Simon.in.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB          | OR | ON  | 2007/08/01 14:42 |

11/2/07 10:41:29 AM Page 24

| S20<br>7 | 2220 | (33/366.11,366.12,366.13,366.14,<br>328,275G,275R,318,328,329,343).<br>CCLS. | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2007/11/02 10:34 |
|----------|------|--|--|----|-----|------------------|
| S20<br>8 | 905  | (33/324,321,316,324).CCLS.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB          | OR | OFF | 2007/11/02 10:14 |
| S20<br>9 | 2231 | (33/366.11,366.12,366.13,366.14,<br>328,275G,275R,318,328,329,343).<br>CCLS. | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2007/11/02 10:34 |

Pag C:\Documents and Settings\TCourson\My Documents\EAST\Workspaces\10\_534\_639\_LevelAngleDistanceMeasrgDev.wsp Page 25